Appro CLASSIFICATION 2008ACCITY INFORMATION CENTRAL INTELLIGENCE AGENCY REPORT NO. REPORT NO. INFORMATION REPORT CD NO. 25X1A COUNTRY Polená DATE DISTR. 30 June 1953 Steel Foundry at Dracik SUBJECT NO. OF PAGES 1 PLACE NO. OF ENCLS. **ACQUIRED** DATE OF SUPPLEMENT TO INFO. REPORT NO. 25X1C

	OF T	DOCUME RE UNIT	NT CONTAINED STATES.	NS INFORM	ATION AFF	ECTING TO	ANOITAN B	L DEFENSE	
į.	ATIO	F OF 17	S CONTERT D BY LAW	B TO GR I	RMENDED. RECEIPT BY RODUCTION	IIS TRA AW UN OF THIS	MSMISSION AUTHORIZE FORM IS PI	OR REVEL.	ŧ
k	î.	10. + 3. 3 3	12 17-18	Section .			are light	THE BELLET	2

THIS IS UNEVALUATED INFORMATION

25X1X

SOURCE

- In two equal shifts. The night shift cleans the fire-grates, maintains and raises the temperature and repairs the inlay damage in the furnaces. The foundry makes high quality steel for military purposes. The foundry makes high quality steel for military purposes. The foundry has four furnaces, two built before world war II and the other two in 1951. Also in 1951, two more furnaces were being built; they are probably now in use. For heating, coke and various kinds of coal are used.
- The furnaces are eight meters high and four and one-half in diameter. In 1951 the production was based on scrap iron and, partly, on iron ore.
- 3. In July 1951 the foundry was visited and checked by a commission consisting of Iolish and Euscian engineers. They made plans for expansion in order to increase output.

CLASSIFICATION SECRET

	STATE	X	NAVY	X	NSRB	DISTRIBUTION
ı	ARMY	I	AIR	X	FBI	023 Ev z

25X1

